REVERSE PROXY MEDIATOR FOR SERVERS

Abstract of the Disclosure

A Set-Cookie header rewriting part of a reverse proxy receives an HTTP response from a web server, and deletes the domain parameter included in the header. The components of the domain parameter are rearranged into inverse order, and the rearranged components are embedded in the HTTP response. This puts the HTTP response in a format recognizable by the user terminal. A link/location header rewriting part rewrites the domain and path of a link and location into a format conforming to the HTTP response that was rewritten by the Set-Cookie header rewriting part. An HTTP response sending part sends the rewritten HTTP response to the user terminal.